## PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

Application or Pocket Number

CLAIMS	AS FILED - PART	1		0/5/7030
TOTAL CLAIMS	(Column 1)	(Column 2)	SMALL ENTIT	/
FOR	1		TYPE	OTHER THAN OR SMALL ENTITY
	NUMBER FILED	NUMBER EXTRA	RATE FE	E RATE FEE
TOTAL CHARGEABLE CLAIMS	minus 20=	1	DASICFEE	OR BASIC FEE
INDEPENDENT CLAIMS	minus 3 =		X\$ 25 =	OR X\$50=
MULTIPLE DEPENDENT CLAIM PE	RESEIVT	7	X100=	OR X200=
* If the difference in column 1 is to	ess than zero, enter "o	2":	+180=	OR +360=
CLAIMS AS AI	MENDED - PART I	n colnuu S	TOTAL	OR TOTAL
(Column 1)	(Column			OTHER THAN
REMAINING AFTER AMENDMENT	HIGHEST		SMALL ENTITY	OR SMALL ENTITY
O Total	PREVIOUS: PAID FOR	Y Reserve	RATE TIONAL	HATE TIONAL
Z Independent	inus 20	) = /	X\$ 25 = FEF	FE
FIRST PRESENTATION OF MULTI	PLE DEPENDENT ST		X1002	OR X\$50=
		11:17	(180=	OR X200=
			TOTAL	DR +360=
© (Column 1)  © CAIMS  E REMAINING	(Column 2) HIGHEST	(Column 3)	ADOIL FEE	H KOTAL PEE MOIT, FEE
AFTER AMENOMENT	PREVIOUSLY	PRESENT EXTRA	ADDI. RATE TIONAL	ADDI:
Total . Minus	PAID FOR		FEE	HATE TIONAL EEE
Independent . Minus		:	X\$ 25= OR	
FIRST PRESENTATION OF MULTIPLE	DEPENDENT CLAIM		X100= OR	X000=
			180= OR	1360=
(Column 1)	(Column co	A.O.C	AT FE 394 TK	LOTAL LOUIT, FEE
O CLAIMS ARMAINING AFTER	MUMES	Column 3)		
WENDMEIN Totat . Minus Independent . Minus	PREVIOUSLY PAID FOR	PRESEIN EXTRA R.	ATE TIONAL	ADDI. BATE TIONAL
Independent .	=	Y VI	FEE	RATE TIONAL FEE
FIRST PRESENTATION OF MULTIPLE D	A.J.4 =			<\$50=
		XIO	00= OR X	(200 =
If the entry in column it is less than the entry in co If the "Highest Humber Previously Paid For" IN TH "If the "Highest Humber Previously Paid For" IN TH The "Highest Humber No. 1889	lumn 2, valla 101 in columa .	3 + 18	.   1081 5	360=
*** If the "Highest Number Previously Paid For" IN TH The "Highest Number Previously Paid For" IN TH The "Highest Number Previously Paid For" Rolat of FORM Pro-675 (Pa. 1076)	IIS SPACE is less than 20. IIS SPACE is less than 3, e	eotorico - TO nterio - ACENTII	PTAL OR APPLIE	TOTAL T FEE
and the state of t				